

ABSTRACT OF THE DISCLOSURE

A peritoneal dialysis solution that is biochemically balanced to correct metabolic acidosis associated with chronic renal failure in a more physiological manner.

5 The peritoneal dialysis solution has a physiological pH, e.g., pH of 7.0 to 7.4, and contains bicarbonate at a concentration that is found in ^{normal} blood ^{6/29/94} involved in ~~diffusive transport of solutes with dialysis fluid.~~ ^{THA 6/30/94}

10 Additionally, the solution contains carbon dioxide at a partial pressure that is similar to partial pressure of carbon dioxide found in the ^{normal} blood ^{6/29/94} ~~capillaries.~~ ^{THA 6/30/94} The peritoneal dialysis solution also contains a weak acid with a pKa of less than 5.0.

0995248-091701
10/21/90 09:25:56